

Table 4-2

**Surface Soil, Subsurface Soil, and Depositional Soil Sample Designations and QA/QC Sample Quantities
Site Investigation
Former Trap and Skeet Range, Parcel 127Q
Fort McClellan, Calhoun County, Alabama**

| Sample Location | Sample Designation | Sample Depth (ft) | QA/QC Samples | | | Analytical Suite |
|-----------------|------------------------------|-------------------|---------------------------|---------------------------|-------------------------------|--|
| | | | Field Duplicates | Field Splits | MS/MSD | |
| HR-127Q-MW01 | HR-127Q-MW01-SS-MA0001-REG | 0-1 | | | HR-127Q-MW01-SS-MA0001-MS/MSD | TCL SVOCs, TAL Metals, and Nitroexplosives |
| | HR-127Q-MW01-DS-MA0002-REG | a | | | | |
| HR-127Q-MW02 | HR-127Q-MW02-SS-MA0003-REG | 0-1 | HR-127Q-MW02-SS-MA0004-FD | HR-127Q-MW02-SS-MA0005-FS | | TCL SVOCs, TAL Metals, and Nitroexplosives |
| | HR-127Q-MW02-DS-MA0006-REG | a | | | | |
| HR-127Q-MW03 | HR-127Q-MW03-SS-MA0007-REG | 0-1 | | | | TCL SVOCs, TAL Metals, and Nitroexplosives |
| | HR-127Q-MW03-DS-MA0008-REG | a | | | | |
| HR-127Q-MW04 | HR-127Q-MW04-SS-MA0009-REG | 0-1 | | | | TCL SVOCs, TAL Metals, and Nitroexplosives |
| | HR-127Q-MW04-DS-MA0010-REG | a | | | | |
| HR-127Q-GP01 | HR-127Q-GP01-SS-MA0011-REG | 0-1 | | | | TCL SVOCs, TAL Metals, and Nitroexplosives |
| | HR-127Q-GP01-DS-MA0012-REG | a | | | | |
| HR-127Q-GP02 | HR-127Q-GP02-SS-MA0013-REG | 0-1 | | | | TCL SVOCs, TAL Metals, and Nitroexplosives |
| | HR-127Q-GP02-DS-MA0014-REG | a | | | | |
| HR-127Q-DEP01 | HR-127Q-DEP01-DEP-MA0015-REG | 0-1 | | | | TCL SVOCs, TAL Metals, and Nitroexplosives |
| HR-127Q-DEP02 | HR-127Q-DEP02-DEP-MA0016-REG | 0-1 | | | | TCL SVOCs, TAL Metals, and Nitroexplosives |

^a Actual sample depth selected for analysis will be at the discretion of the site geologist and will be based on field observation.

FD - Field duplicate.

FS - Field split.

MS/MSD - Matrix spike/matrix spike duplicate.

QA/QC - Quality assurance/quality control.

REG - Field sample.

SVOC - Semivolatile organic compound.

TAL - Target analyte list.

TCL - Target compound list.